L Number	Hits	Search Text	DB	Time stamp
-	31	385/140.ccls. and VOA and support	USPAT;	2004/10/01 11:12
			US-PGPUB	
-	1	385/140.ccls. and VOA and support and bond\$6 and (actuator same silicon)	USPAT; US-PGPUB	2004/09/30 19:04
-	9	385/\$.ccls. and VOA and support and bond\$6 and (actuator same silicon)	USPAT;	2004/09/30 19:21
-	3	385/\$.ccls. and VOA and support and (bond\$6 same waveguide) and	US-PGPUB USPAT;	2004/09/30 19:25
-	3	(actuator same silicon) VOA and support and (bond\$6 same waveguide) and (actuator same	US-PGPUB USPAT;	2004/09/30 19:26
_	3	silicon) VOA and support and (bond\$6 same waveguide) and (actuator same	US-PGPUB USPAT:	2004/09/30 19:27
		silicon)	US-PGPUB; EPO; JPO;	2004/09/30 19,27
-	13	attenuator and support and (bond\$6 same waveguide) and (actuator same silicon)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/09/30 19:27
-	2	(variable with optic\$4 with attenuator) and pdms and (385/\$.ccls. 359/\$.ccls.)	DERWENT USPAT; US-PGPUB	2004/10/01 12:15
-	0	(variable with optic\$4 with attenuator) and (polymer with covalent with bond\$5 with (silicon si)) and (385/\$.ccls. 359/\$.ccls.)	USPAT; US-PGPUB	2004/10/01 11:17
-	0	(variable with optic\$4 with attenuator) and (polymer with covalent with bond\$5 with (silicon si))	USPAT; US-PGPUB	2004/10/01 11:18
-	26	(polymer with covalent with bond\$5 with (silicon si)) and pdms	USPAT; US-PGPUB	2004/10/01 11:21
-	0	(polymer same (covalent with bond\$5 with (silicon si) with oxygen)) and pdms and transmi\$7	USPAT; US-PGPUB	2004/10/01 11:20
-	0	(polymer with covalent with bond\$5 with (silicon si)) and pdms and transm\$7	USPAT; US-PGPUB	2004/10/01 11:21
-	26	(polymer with covalent with bond\$5 with (silicon si)) and pdms	USPAT; US-PGPUB	2004/10/01 11:22
-	0	(polymer with covalent with bond\$5 with (silicon si) with oxygen) and pdms	USPAT; US-PGPUB	2004/10/01 11:22
-	31	(polymer with covalent with bond\$5 with (silicon si) with oxygen)	USPAT; US-PGPUB	2004/10/01 11:56
- 	53	(variable with optic\$4 with attenuator) and (385/\$.ccls. 359/\$.ccls.) and (bond\$6 with waveguide)	USPAT; US-PGPUB	2004/10/01 12:18
-	15	(variable with optic\$4 with attenuator) and (385/\$.ccls. 359/\$.ccls.) and (substrate with actuator) and (substrate with waveguide)	USPAT; US-PGPUB	2004/10/01 12:19
-	8		USPAT; US-PGPUB	2004/10/01 12:47
-	2	(variable with optic\$4 with attenuator) and polydimethylsiloxane	USPAT; US-PGPUB	2004/10/01 12:52
-	0	(variable with optic\$4 with attenuator) and (polydimethylsiloxane with bond\$5)	USPAT; US-PGPUB	2004/10/01 12:53
-	385	(polydimethylsiloxane with bond\$5) and substrate	USPAT; US-PGPUB	2004/10/01 12:53
.	99	(polydimethylsiloxane with bond\$5) and substrate and optical	USPAT; US-PGPUB	2004/10/01 12:53
-	31	((polydimethylsiloxane with bond\$5) same substrate) and optic\$4	USPAT; US-PGPUB	2004/10/01 12:54
-	12	((polydimethylsiloxane with bond\$5) same substrate) and optic\$4 and waveguide	USPAT; US-PGPUB	2004/10/01 13:41
•	0	((polydimethylsiloxane with bond\$5) same substrate) and optic\$4 and waveguide and attenuator	USPAT; US-PGPUB	2004/10/01 12:55
-	12	((polydimethylsiloxane with bond\$5) same substrate) and optic\$4 and waveguide	USPAT; US-PGPUB	2004/10/01 12:58
- 	170	(bond\$5 same substrate) and optic\$4 and (waveguide same bond\$5) and attenuator	USPAT; US-PGPUB	2004/10/01 12:59
-	170	(bond\$5 same substrate) and optic\$4 and (waveguide same bond\$5) and attenuator and substrates	USPAT; US-PGPUB	2004/10/01 13:00
-	6	(bond\$5 same substrate) and optic\$4 and (waveguide same bond\$5) and (variable with optical with attenuator) and (actuator with substrate)	USPAT; US-PGPUB	2004/10/01 13:41

-	0	6275320.pn. and upper	USPAT; US-PGPUB	2004/10/01 13:02
-	1	6275320.pn. and bond\$5	USPAT; US-PGPUB	2004/10/01 13:02
-	1	6275320.pn. and top	USPAT;	2004/10/01 13:03
-	27	(variable with optical with attenuator) and (actuator with substrate) and	US-PGPUB USPAT;	2004/10/01 13:49
-	22	package (variable with optical with attenuator) and (actuator with substrate) and	US-PGPUB USPAT;	2004/10/01 13:20
-	18	package and bond\$5 (variable with optical with attenuator) and (actuator with substrate) and	US-PGPUB USPAT;	2004/10/01 13:39
-	2	package and bond\$5 and waveguide cohn-michael.in.	US-PGPUB USPAT;	2004/10/01 13:40
-	4	162515.ap.	US-PGPUB USPAT;	2004/10/01 13:40
-	6	(bond\$5 same substrate) and optic\$4 and (waveguide same bond\$5) and	US-PGPUB USPAT;	2004/10/01 13:41
		(variable with optical with attenuator) and (actuator with substrate)	US-PGPUB; EPO; JPO; DERWENT;	2001,10,0113
	13	((nalydimathydailagana with hand\$5) arms whatever) and a win\$4	IBM_TDB	2004/10/01 12 47
-	13	((polydimethylsiloxane with bond\$5) same substrate) and optic\$4 and waveguide	USPAT; US-PGPUB;	2004/10/01 13:47
	<u> </u>		EPO; JPO; DERWENT;	
-	0	((polydimethylsiloxane with bond\$5) same substrate) and optic\$4 and	IBM_TDB USPAT;	2004/10/01 13:45
		waveguide and (6275320.pn. and upper)	US-PGPUB; EPO; JPO; DERWENT;	
_	12	((polydimethylsiloxane with bond\$5) same substrate) and optic\$4 and	IBM_TDB USPAT;	2004/10/01 13:45
	,	waveguide and "24"	US-PGPUB; EPO; JPO; DERWENT;	
-	0	((polydimethylsiloxane with bond\$5) same substrate) and optic\$4 and waveguide and attenuator	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/10/01 15:07
-	8	(variable with optical with attenuator) and (actuator with substrate) and	IBM_TDB USPAT;	2004/10/01 14:09
-	1	hermetic\$4 and seal 6146917.pn.	US-PGPUB USPAT;	2004/10/01 14:00
-	8	(variable with optical with attenuator) and (actuator with substrate) and hermetic\$4 and seal and waveguide	US-PGPUB USPAT;	2004/10/01 14:15
-	1	5923798.pn.	US-PGPUB USPAT; US-PGPUB	2004/10/01 14:17
-	22	385/\$.ccls. and mems and waveguide and (hermet\$4 with seal)	USPAT;	2004/10/01 14:37
-	2	mems and waveguide and (hermet\$4 with seal) and (polymer same transmi\$6)	US-PGPUB USPAT;	2004/10/01 14:40
-	22	mems and waveguide and (hermet\$4 with seal) and (polymer)	US-PGPUB USPAT;	2004/10/01 14:40
-	22	mems and waveguide and (hermet\$4 with seal) and (polymer) and glass	US-PGPUB USPAT; US-PGPUB	2004/10/01 14:49
-	9	mems and waveguide and (hermet\$4 with seal) and (polymer) and glass and polydimethylsiloxane	USPAT; US-PGPUB	2004/10/01 14:53
-	580	(hermet\$4 with seal) and (polymer with glass)	USPAT; US-PGPUB	2004/10/01 14:53
-	74	(hermet\$4 with seal) and (polymer with glass) and mems	USPAT; US-PGPUB	2004/10/01 14:53
-	38	(hermet\$4 with seal) and (bond\$6 same (polymer with glass)) and mems	USPAT; US-PGPUB	2004/10/01 14:53

	1953	polydimethylsiloxane same (polymer epoxy polyimide silicone acrylic	USPAT;	2004/10/01 15:10
	1,755	ceramic) same (adhesive seal\$5 bond\$6)	US-PGPUB;	2004/10/01 15:10
	ĺ	Commercy same (admessive seargs boildage)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	714	polydimethylsiloxane same (polymer epoxy polyimide silicone acrylic	USPAT;	2004/10/01 15:12
_	/14	ceramic) same (adhesive seal\$5 bond\$6) and glass and substrate	US-PGPUB;	2004/10/01 15:12
	1	Columns Same (admessive scalas) bolicaso) and glass and substrate	EPO: JPO:	
			1 , , , ,	
			DERWENT;	
	202	(nalydimathydailayana gama (nalyman anayy nalyimida ailiaana a	IBM_TDB	2004/10/01 16:05
-	202	(polydimethylsiloxane same (polymer epoxy polyimide silicone acrylic	USPAT;	2004/10/01 16:05
		ceramic) same (adhesive seal\$5 bond\$6)) same substrate	US-PGPUB;	
			EPO; JPO;	
	ì		DERWENT;	
	,	6275220 mm and ailiann	IBM_TDB	2004/20/01 16 55
•	1	6275320.pn. and silicon	USPAT;	2004/10/01 16:55
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(07/200	IBM_TDB	
•	0	6275320.pn. and comb	USPAT;	2004/10/01 16:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	6751395.pn. and comb	USPAT;	2004/10/01 16:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	-